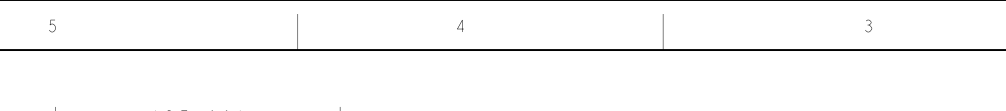
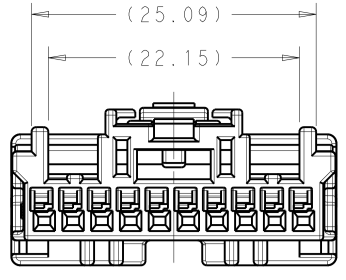


Downloaded From Oneyac.com

4805 (3/13)



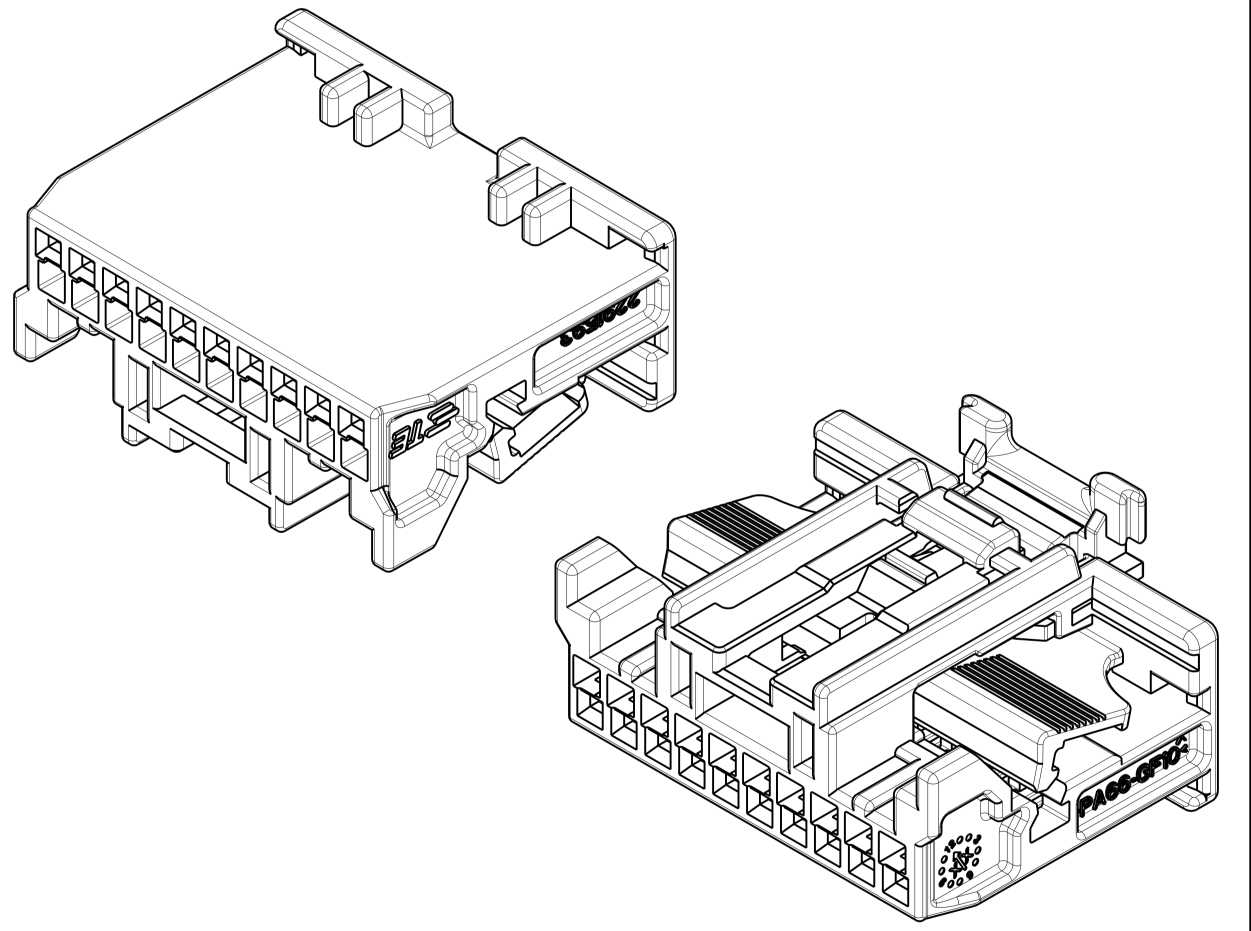


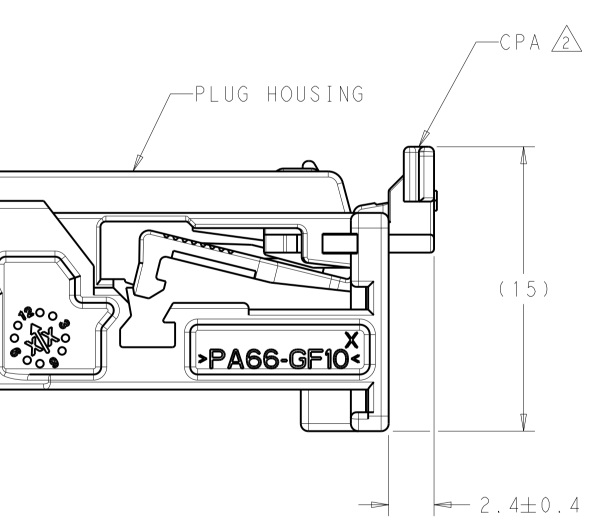
KEYING OPTION F SCALE 3:1

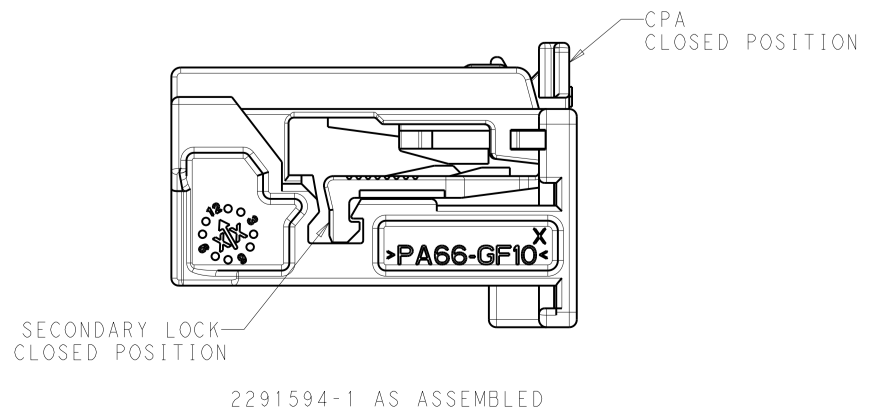
3. PLUG ASSEMBLY MATES WITH USCAR INTERFACE DRAWING 064-U-010-1-Z04, REVISION LEVEL C.

4. PLUG ASSEMBLY WILL ACCEPT THE FOLLOWING TERMINAL PART NUMBERS BASED ON ENVIRONMENT DEFINITION: 2035170-1, 2035170-2 (FOR CONNECTOR ENVIRONMENTS T3 AND BELOW) AND 2098165-1, 2098165-2 (FOR TRANSMISSION SPECIFIC ENVIRONMENTS WITH TEMPERATÚRE RATING OF T3 TRANSMISSION). THE MAXIMUM ALLOWABLE INSULATION DIAMETER IN ANY CASE IS 1.65mm. 5 PART NUMBERS MARKED AS PRELIMINARY HAVE NOT BEEN RELEASED PER

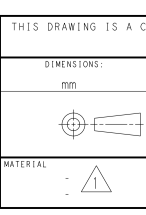
FORMAL QUALIFICATIONS.







2291594-1



2		

Γ		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	A	RELEASED PER ECO-15-011068	090CT2015	DLD	CJS
	A 1	RELEASED PER ECO-21-004353	23APR2021	SMR	CS

1

⚠️ MATERIAL: PLUG HOUSING - PA66, 10% GLASS FILLED, NATURAL (BROWN) CPA - PA66, 35% GLASS FILLED, NATURAL (WHITE). CPA SHOWN IN PRE-STAGED, AS SHIPPED, POSITION.

6. ASSEMBLY IS SHIPPED WITH SECONDARY LOCK IN THE PRE-LOCK POSITION AS SHOWN. SECONDARY LOCK MAY CLOSE INADVERTENTLY DURING SHIPPING. IF THIS OCCURS, RELOCATE SECONDARY LOCK TO THE OPEN POSITION PRIOR TO INSERTION OF TERMINALS. SEE INSTRUCTION SHEET 408-32069 FOR OTHER DETAILED ASSEMBLY INSTRUCTIONS.

		NO		DELEASE	D	А	2291593-1
		NO		RELEASE		А	2731030-1
		YES		PRELIMINA	A R Y	F	2291594-4
		YES		PRELIMINA	ARY	D	2291594-3
		YES		PRELIMINA	A R Y	В	2291594-2
		YES		RELEASE	D	А	2291594-1
AS SHOWN		СРА		AVAILABIL		KEYING OPTION	PART NUMBER
CONTROLLED DOCUMENT.	D. DRUMMON CHK D. BROWN	19MAR2015 10 19MAR2015			TE	TE Con	nectivity
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.3 2 PLC ±0.10 3 PLC ±-	APVD 19MAR2C C. SCHMID PRODUCT SPEC		ASSEMBLY, 10 POSITION, SINGLE PIECE, GENERATION Y				
4 PLC ±- ANGLES ±-	-		SIZE	CAGE CODE DRAWIN	NG NO		RESTRICTED
FINISH -	WEIGHT _		A 1) 0 7 7 9 C-	229159) 4	-
-	CUSTOMER DR	AWING	-	·	SCALE	5:1 SHEET	1 OF REVA1

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)